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	Dilawi, Carada K1A (CU	(11)	(C)	1,302,229
		(21)		560,141
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- (51) INTL.CL. BD68-9/36
- (19) (CA) CANADIAN PATENT (12)
- (54) Swingable Junction for Blind Tracks
- (72) Warocco, Norbert , Canada
- (73) Same as inventor
- (57) 29 Claims
- (60) 1.989/01/19

Canadă'

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The invention relates to a blind apparatum as well as to corner dunction against less for use in connecting two adjacent lengths of blind track.

RACKGROUND OF THE INVENTION

Vertical stat blinds are well known and comprise a track having a plurality of blind travellers movable thereafong. Vertical blind state are suspended from the travellers. The travellers can be drawn to and tro along the track, and the individual blind state can be retuted so as to open or close the blinds.

Traveller operating or control means extend about the track and hang downwardly from one and of the track.

The installation of two or more lengths of blind frack, which meet at a corner, presents certain problems, particularly in the accangements for the traveller control means.

One form of arrangement for such a corner junction assumbly is described in U.S. Lotters Patent 4.653.564, dated March 31, 1987 - Inventor Norbert, Marchen, entitled "Track for Blinds."

Using the system disclosed in the aforesuid patent, it is possible to do not two two tracks at a corner and to provide for the traveller control means to extend around the corner. In this way, the traveller control means, that is to say both the traveller moving means and also the blind slat rotation means, can be located at one end of one length of the track, and all of the blind travellers in both lengths of track can be operated simultaneously.

The system disclosed in the aforesaid patent has proved to be highly satisfactory in use, and has achieved considerable commercial success.

However, cortain problems have arisen as a result of the experience of using the aforestid system. In particular, it is desirable to have a corner junction essembly which is capable of himsing or swinging, and then being set in a desired angle, so as to fit a particular gindow, or other installation.

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One form of corner junction means is shown in the aforesaid pakent and has proved to be satisfactory. However, it incorporates several different components which must be essembled together during assembly of the blind and this may, in practice, require a certain amount of skill. In addition, the practice for assembling such blinds is to, first of all, assemble the lengths of track in the factory, and set them at the correct angle. The traveller operating means are then adjusted as to length so as to extend around the correct are at each corner.

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Once all of this has been done, the blind installation is then disassembled and shipped but then must be reassembled on the customer's promises.

In order to do this subisfactorily it is desirable to have a corner junction assembly which can be present at a predetermined angle, so that when disassembled and then reassembled, it will go together in the correct fashion.

It is also desirable that the corner junction assembly shall be as short as resultle. In blinds of this type, the blind slate are moved along the separate language.

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of track in separate groups, although they are in fact moved simultaneously. When drawn fully to one side, the blind slats will hang, in groups, at the ends of their respective lengths of track. In order to avoid obstructing the ends of the tracks, it is thus desirable that the corner junction assembly at the ends of the tracks shall be as short as possible.

SUMMARY OF THE INVENTION

With a view to overcoming the various problems listed above, the invention comprises a corner junction assembly for use in association with two adjacent blind tracks, such tracks each being adapted to carry slat-carrying travellers and each having at least one movable traveller control means, the corner junction assembly comprising at least one bearing ring mounts at least one bearing hub means making a captive frietlens! Fit within the boaring ring means to permit relative rotation thereof; track ongagement means connected to respective ones of the bearing ming mouns and the bearing bub means for engagement with unincont ends of respective ones of the tracks; and at least one movement transmission means adapted to he goupled to and to transmit movement from the travallar control means in one of the blind tracks to the traveller central means in the other of the blind tracks.

Usefully, a corner junction assembly in accordance with this invention accordance upper and lower bearing ring means and upper and lower bearing hub means. the upper bearing hub means making a captive frictional fit within the opper bearing ring means and the lower

bearing hub moans making a captive frietienal fit within the lower bearing ring means, and the upper and towns bearing ring means being apaced apart.

Such a corner junction assembly is usofully provided with an opening in one of the upper and lower bearing hob means and a cemovable closure means is provided for closing the opening. Euch a closure means is usofully formed with a snop ring asking a captive snap fit within such opening.

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In accordance with a particularly preferred feature of this invention, a corner junction assembly in accordance therewith includes a downwardly dependent arcusts cup member formed integrally with the upper bearing halface of corresponding thuse is formed on the upper bearing ring means to guidingly engage the extentor of the cup member.

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Buch a cup member is usefully formed with a plurality of fracture lines parallel to one another at spaced intervals therearound, whereby portions of the cup member may be broken agay during installation of the corner junction assembly with the blind tracks to accommodate different angular positions of those blind tracks.

Usofully, in such a corner junction assembly, the lower boaring ring means is formed sequently from the upper boaring ring means and is secured thereto for conjoint rotational movement therewith and the lower bearing but means is formed separately from the upper bearing but means and is secured thereto for conjoint going Jonal movement therewith.

The bearing bub means of a corner junction assembly in accordance with this juvention is usefully formed with a locking ring making a captive pressure fit within the bearing ring means.

The track engagement means provided in a corner junction assembly in accordance with this invention nactually comprise block members formed on the bearing ring means and the bearing but means and adapted to fit into ends of the adjacent tracks.

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In one embodiment of a corner junction assembly according to the invention, the movement transmission means comprises at least one length of control corn integrally formed with control cords in each of the tracks and constituting the aforementioned traveller control means, as well as at least one pulley for guiding such length of the control cord. In one particular embodiment, such pulleys are mounted externally on the corner junction assembly.

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Another embodiment of a corner junction messambly according to the invention is intouded for use with bland tracks in which the traveller control messas are robationally mounted and in such an embodiment such movement transmission means is adapted to transmit robational movement between the traveller control means of the two blind tracks. Such a rotatable mounted movement transmission means can comprise a flexible coupling and at least one bearing means supporting the flexible coupling.

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In another embodiment, such rotatebly mounted movement transmission means comprises interchanged gear means adapted to be secured to ends of the traveller

control means of the blind bracks for conjoint rotation therewith. In one embeddiment, such year means are adapted to be secured to the ends of the traveller control means for conjoint rotation therewith while permitting axial movement of the gears means relative to at least one of the traveller control means to accommodate different angular positions of the tracks.

Spring means are usefully provided to maintain such gear means in engagement with each other cogardies of the relative angular positions of the tracks.

In another particular embodiment, each of the blind bracks comprises two such rotationally mounted traveller control means, namely first traveller control means for rotating the angular positions of the travellers and second traveller control means for moving the travellers along the tracks. In such an embodiment, there is provided in the corner junction assembly, both a first movement transmission means adapted to transmit rotational movement between the first traveller control means and a second movement transmission means adapted to transmit rotational movement between the second traveller control means. Such first and second movement transmission means adapted to transmission means.

Alternatively, one of the first and second movement transmission means can comprise a flexible coupling supported by a bearing means and the other of the first and second movement transmission means can comprise interengaged gear means.

In accordance with an alternative feature of

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this invention, there is provided a corner junction assembly for use in association with two adjacent blind tracks, such tracks such being adapted to carry stat-carrying travellers and each having a rotatably mounted traveller control means, and which corner junction assembly can broadly be defined as comprising a first corner member; a second corner member pivotally connected to the first corner member to permit relative rotation thereof; track engagement means connected to respective ones of the first and accord corner members for engagement with adjacent ends of respective ones of the tracks; and rotatable transmission means adapted to be complete to and to transmit rotational movement from one traveller control means in one blind track to the corresponding traveller control means in the other blind track.

Such a corner junction assembly is particularly useful for use in association with two adjacent billed tracks, each comprising first and second rotationally mounted traveller control means, the first traveller control means being provided for moving the travellers along the blind tracks and the second traveller control means being provided for rotating the travellers relative to the blind tracks. Such a corner junction assembly usefully comprises first and second floxible couplings adapted to be complete to and to transmit rotational movement between the first and second traveller control means respectively.

The present invention also embraces a blind apparatus adapted to be installed around at least one corner and comprising at least two longths of blind track

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meeting at such a corner; groups of travollors on each length of blind track, suspend to slide thereshong, and adapted to support blind stats bhoroon; first bravellar control means dominated with the travellors in each length of brack for moving the bravellers along the longths of track; second traveller control means connected with the travellers in each length of track for rotating the blind slabs relative to the lengths of track; and a corner junction assembly at such corner, such corner junction assembly in turn comprising at least one bearing ring means; at least one bearing hab means making a captive Exictional fit with the bearing ring means to permit relative rotation thereof; brack engagement means connected to respective ones of the bearing ring means and the bearing hub means and engaging adjacent ends of cospective ones of the lengths of track at such corner; a first movement transmission means coupled to the first traveller control seems in each length of blind track to transmit movement theightenoon; and a second movement transmission means unupled to the second Leaveller control which in each length of blind track to transmit movement therebotween;

The various features of nevelty which characterize the invention are pointed out with more particularity in the claims annexed to and forming a part of this disclosure. For a better understanding of the invention, its operating advantages and specific objects attained by its use, reference should be had to the accompanying drawings and descriptive matter in which there are illustrated and descripted preferred embediments

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of the invention.

BRIKE DEBURIPTION OF THE DRAWINGS

The invention will now he described morely by way of illustration with reference to the accompanying drawings in which:

Figure 1 is a general perspective illustration of one embediment of a billed installation or apparatus in accordance with this invention, and shown as extending along three walls which most at two corners;

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Figure 2 is a bottom plan view, looking upwardly of one embodiment of a cornor junction assembly as used in the blind assembly as shown in Figure 1 and with certain parts omitted to reveal its internal construction:

Figur 3 is a sectional view when taken as imlicated by the arrows 3-3 of Figure 2;

Figure 4 is an expluded perspective illustration of the corner describes assembly should in Figure 3 to 3;

Figure 6 is a cut-away perspective whom of the same conner junction assembly with contain parts emitted;

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Migure 6 is a schematic perspective view of one embodiment of a traveller and traveller control means used in the billed installation shown in the preceding figures;

Figure 7 is a schematic paraportive view of a second embediment of a traveller and control means which can be used in a blind installation in accordance with this invention;

Figure 8 is a perspective exploded illustration of a flexible coupling for use in a corner function assembly in accordance with this invention:

Plaure 9 is a perspective Illustration of an

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alternative form of coupling for use in this invention;

Figure 10 is an exploded sectional view when taken as indicated by the arrows 10-10 of Figure 9; and

Figure 11 is a rear perspective illustration of an alternative embediment of a corner junction assembly in accordance with this known than.

HESCRIPTION OF THE PREFERRED SHRODIKEN'S

Referring first of all to Vigure 1, it will be seen that the invention is illustrated therein as a blind installation mounted in a situation in which there are three wall surfaces ladicated generally as W. monting at two corners indicated generally as C.

Typically, this represents a bay window installation. However, blinds may be used in bay eludows, or may be used to cover other openings or ather suctaces, and the invention is not to be taken as explusively limited to use in association with bay windows or, in fact, windows of an kind.

A plurality, in this case, three, lengths of blind tracks generally indicated at 10, are shown mounted on the walls W. with the three lengths of track 10 meeting at the two corners C.

From this bracks 10 a plurality of slats 12 hang downwardly from the travellers 14.

Travellor control means are provided which, in this embodiment of the invention, are indicated as the control or pull cord 16 and the control rod 18. The cord 16 haugs downwardly at one end of one of the tracks 10 and is operative to move the sists 12 along the tracks 10. The control rod 18 is retatable by movement of a control chain

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19 to adjust the angular position of the sluts 12 relative to the tracks 10. The hanging portion of the cord 10 and the control chain 19 are shown in a horizontal position in Figure 2 to clarify their functions.

It will be appreciated that the showing of a control cord is and a control rod is and morely illustrated as the traveller control means in general. Yarious different designs of traveller control means are possible and the invention is not intended to be restricted to any particular form of traveller control means.

The tracks 10 and slats 12 may be of entirely conventional construction, such as are well known in the art and are made by a number of different manufacturors and are not, therefore, described in any detail, for the soke of clarity.

As shown generally in Figure 1, the three lengths of blind track 10 are joined at the two corners C by means of corner junction assemblies in accordance with this invention and as indicated generally at 20.

Referring now to Figure 4, the corner junction assembly 20 in accordance with the invention will be seen to comprise five superate moulded components, namely an upper bearing ring member or means 22, an upper bearing hub member or means 24, a lower bearing ring member or means 26, a lower bearing hub member or means 26, a lower bearing hub member or means 26, and a closure means or plate 30, provided for the cake of appearance.

Upper bearing ring member 22 comprises a generally annular bearing means 32, and an upstanding

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annular wall 34, forming on L-shaped structure in section.

Along one side of the junction between the bearing means 32 and the wall 34, there is formed a downwardly dependent and plate 35, with a guidence opening or hearing 38 (armed therethrough.

A pair of generally rectangular track empagement means or mounting block members 40 are also integrally formed with the upper bearing ring member 22 and extend more or less normal thereto on either side of the plate 36 to define openings 41 on either side thereof.

A bearing surface or arounte guidance cuff 42 is formed integrally with one of block members 40 and the annulur bearing means 32. A guidance pulley 43 is mounted on a guidance wedge portion 44 formed integrally with the other of blocks 40. A screw receiving racess 45 is formed in cuff 43.

The upper bearing hub member 24 comprises an annular bearing hub 46, having an upper free edge terminating in a locking ring 40. Hub 46 and ring 48 are intended to make a map fit through the bearing mound 32, and to be rotatable therein.

A flat disc-like plate 50 is formed integrally with the lower edge of the bearing hub 46. A gamerally particulty cylindrically shaped downwardly dependent wall or cup member 52 extends descentedly from the perimeter of plate 50, thus forming what may be called an inverted cup-shaped structure.

Fracture or break lines 54 (shown in Figure 6 but emitted from Figure 3) are provided in the wall 52 fer a purpose yet to be described.

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A downwardly-dependent planer flange 58, having a guidance opening or bearing means 80, is provided on plate 50 and has openloss 61 on both sides for a reason yet to be described.

Two generally wodge that block portions 84 and 66 are formed on the exhering of the generally cylindrical wall 52. A screw-receiving recess 68 is usefully formed in the block portion 64 for a reason yet to be described.

A guidance railey 69 is mounted on block portion 66.

Track engagement means or mounting block members 70 are formed on respective blocks 64 and 60, for regagement with one of the blind tracks 10.

The lower bearing ring member 26 comprises an annular bearing ring 72, with an arounte guidance outf 74 formed therearound. An attachment flange 76 extends from the guidance cuff 74, and is usefully provided with a screw hole eneming 78.

A screw 80 rasses through opening 78 and is received in acrew receiving recess 45 in cuff 42 of upper bearing ring member 22.

The lower bearing but member 28 comprises a bearing but ring 82, having at its upper free edge a locking ring 84. Rings 82 and 84 make a comp fit within bearing ring 73 of bearing ring member 26, and are relatable relative to one another. A generally outwardly-extending bearing flange 86 is formed around the lower edge of but ring 82, and extends outwardly substantially normal thereto defining a generally bestage in section. A downwardly-dependent annular wall 88

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extends around the exterior of the flange 86.

A mounting flange 80 is provided along one adge of flange 88, and has a sorew receiving opening 92 for screw 94.

Sorew 94 is intended to be received in remars 68 in block portion 84 of upper bearing hub member 24.

The flange 88 also defines a central opening 96 therethrough. In order to close this opening the closure plate 30 comprises a fastening sleeve 98, with a locking ring 100 adapted to make a snap fit within opening 86. A generally flat disc-like plate 102 is monited to the bottom edge of the sleeve 98.

Ecross indicated as 104 may be fastened through suitable holes drilled in the end portions of tracks 10, and such screw will then be received in screw recesses (not shown) formed in the respective block members 40 and 70.

In this way, the corner junction assembly can be connected between two adjacent lengths of track 10 as shown in Figure 5, and the two lengths of track are then rendered swingable relative to one another, within the limits of the arc defined by the construction of the corner junction member.

As is also shown in Figure 3, the traveller control means, namely the control good 18 and the control rod 18, extend through respective openings in the wall or cup member 52, and extend around the arc of the corner. Pull cords 18 are guided around the corner, by pulleys 43 and 69, and by a further pulley 105 mounted to the interior of the wall 52, typically by being featened to

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the underside of the plate 50.

The control cord 16 runs through the spaces on opposite sides of plate 36 and flange 50 and thore constitutes a movement transmission means. Portions of wall 52 may be broken away, along lines 54, to allow free passage of the pull moths through the corner assembly 20.

Traveller emmanment means such as buttons 107 are provided on cords 16, as described in U.S Fatent 4,653,584, and require to further description.

The control rods 18 may be coupled by means of a movement transmission means or flexible coupling 198, described below.

A typical traveller 14 used in this type of hitad is shown in Figure 6.

Alternatively, however, the invention is equally applicable to blinds in which a mudified form of traveller 100, as shown in Figure 7, is used. In this form of traveller a control rod 110 is provided, for a similar purpose to the control rod 15 in the traveller 14; that is to say, the control rod 110 relates the stats, as does the control rod 18 in the embeddment of Figure 6.

However, the traveller 100 differs from the traveller 14 in that the rull cord 16 is replaced by a continuous screw rod 112. The interior of the traveller is so constructed that by the rotation of the screw rod 112 the travellers are exceed to move to and fro along the track.

The dotails of such travellers are well known to persons skilled in the art and require no further description.

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In this form of the invention, two flexible couplings 114 and 116 would be provided in each corner: one joining two control rads 110 and, one joining two cores to the two flexible couplings would be similar to the single flexible coupling 106 shown in Figures 2, 3 and 8.

The flexible coupling 106 is shown in more detail in Figure 8, from which it will be seen to comprise a length of helical wound spring wire 120, the two ends of which are embedded in identical coupling members or drive hubs 122 which are relatively elongated and which fit, with a certain degree of clearance, within apunings or hearing means 30 and 60 of the corner sing member 22 and the bearing hub member 24 respectively (see Figure 3).

Collars 124 are formed on hubs 122 and act as thrust plates, so as to ensure that the hubs 122 romain in the correct position, and rotate freely.

The free ends of hubs 122 and provided with aplined recesses 128, to receive adjacent onds of the two control rode 18.

The spring portion 120 is flexible (as shown in phantom) and will normally be straight, and can be flexed to fit around the desired angle to which the corner junction assembly 20 is set.

An alternative form of movement transmission means is shown in Figures 9 and 10.

As shown in Figure 9, a movement transmission means indicated generally as 130 comprises two crown gear whomis 132a, 132b cach having identical teeth 194 formed thereon. The tooth 134 are formed essentially as pins or

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rods, with relaforating web particles 136 (Figure 10) extending therefrom at an angle. Both cross whools 132 and formed with a splitted recess 128 to receive the end of the respective control rod 16. Within each rocoss 136, there is provided a spring 140.

The effect of the two eprings 140 is to ungo the two gear wheels 192a and 192b into ongagement with one another at the various different angles to which the corner assembly may be set.

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In the onbuilment of Flyures 1, 2 and 3, the truck 10 is shown in which the travellers and all of the moving parts are contained inside the tracks.

However, there are certain manufacturers who manufacture tracks in which some of the controls are arranged exteriorly of the track.

One such form of track is shown in Figure 11 as 150.

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In this case, the travellers, (not shown) are located within the track in essentially the same way as in shown in Figure 2. In addition, control rods (not shown) are arranged within the tracks.

In the form of track shown in Figure 11, however, the manufacturer has chosen to provide flexible control elements 152 which are located externally on the concealed or rearward side of the tracks 160. The control elements 152 are attached to traveller brackets 154 connecting with the lead travellers in each group.

The traveller brackets 154 extend through slots 156.

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In the case of this form of track, the present

invention provides a modified form of corner assembly ladicated generally as 180.

The corner junction assembly 160 is made substantially as shown in Figures 3 and 4, but without the interior gullays for guiding the flexible elements.

Instead, exterior rulley wounting brankets 162 are provided on the rearward or concealed side of the corner 160, having pulleys 184 mounted thereon.

Two pulleys are provided for each of the flexible elements making a total of four in all.

The two pulley mounting brackets 162 age attached to the corner assembly 160 in such a way that when the corner assembly is swung to a desired angular position, the pulley mounting brackets 162 will also twing spart from one another. Thus the pulleys 164 will remain in engagement with the flexible elements at all times.

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SUPPLEMENTARY DISCLOSURE

It has now been found blat, when a corner junction assembly in accordance with this invention is provided with a flexible coupling as hereinbefore described, such a flexible coupling is usefully adapted to be connected to the traveller control means for conjoint rotation therewith but in such a manuar that axial movement of the flexible coupling relative to at least one of the traveller control means is possible to accommodate different angular positions of the blind tracks.

When a corner junction assembly in accordance with this invention is provided with a sear means as a movement transmission means, the used for relative exist movement of the gear means and the traveller control means during movement of the blind tracks into different angular positions can be eliminated if such gear means are disposed for rotational movement through a rotational axial position of the corner junction assembly.

With this invention is provided for use with blind tracks in each of which there are two such rotationally mounted traveller control means, namely first traveller control means for rotating the angular positions of the travellers and second traveller control means for moving the travellers slong the tracks, one of the two movement transmission means usefully comprises a flexible coupling supported by a bearing means and the other of the two movement transmission means usefully comprises interngaged soul means.

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These further features of the present invention will now be described merely by may of illustration with reference to Figure 12 of the accompanying drawings which figure is a sectional view through another embediment of a corner junction assembly in secondance with the invention.

In Figure 12, there is indicated generally at 190 a normer junction assembly for use with tracks 172 housing control rads 110 for changing the rotational position of the slats and screw rade 112 for moving the slats along the tracks.

Rotational movement is transferred in the normer junction assembly 170 between the control rode 110 in essentially the same mennor as already described with reference to the embediment shown in Figures 9 and 10.

In the embodiment shown in Figure 12, the control rods 110 pass through inner bearing members 174 having splined axial boxes 176 receiving the control rods 110 for co-rotation therewith. The inner bearing members 174 are rotatably received within boxes 176 formed in fixed mounting shows 180. The ends of the control rods 110 are secured in openings in crown year wheels 1840 and 1846 having teath 185 by not screws 188. It has been found that, by dispusing the drive transfer members so that the teeth 134 rotate through a position which lies essentially on the rotational axis 187 of the corner junction assembly 170, the need for relative axial movement of the control rods 110 and the crown gear whools 1042 and 1840 is eliminated. Consequently. In this

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particular embodiment, there is no need for the unmyression applies 140 as shown in Figure 10.

Similarly, rotational movement is transferred in the corner junction aromaly 170 between the screw rade 112 in essentially the same manner as already described with reference to Figure 8 using a flexible coupling takingted generally at 188. From Figure 12, it will be seen that the floxible coupling 186 comprises a length of holically wound spring wire 190, the ends of which are anchored in couplings 182 which are, in turn, mounted for limited axial movement in bores in drive hubs 194. The couplings 182 and the boxes to the drive hubs 194 have corresponding non-circular cross-sectional shapes, for example, hexagonal, to ensure conjoint rotation of the couplings 192 and the drive hubs 194.

The drive habs 194 are provided with axially spaced apart annular grooves 185 and 196 which receive corresponding ribs 198 provided on the corner junction assembly 170 to permit free rotation of the bubs 194.

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In adjusting the angular position of the tracks 172, the couplings 182 move within the drive holes 184. In the event that it is desired to position the tracks 172 at a relatively small angle, the drive holes can be moved within the corner junction assembly 170 so that the ribs 188 are disposed within the recessor 186 rather than the recesses 186 as actually shown in Figure 12. This is effective to separate the drive holes 184 a sufficient distance to permit the required separation of the couplings 182.

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The drive habe 194 are secured to the screw rods

112 by set screws 198.

The foregoing is a description of a preferred embodiment of the invention which is given here by way of example only. The layention is not to be taken as limited to any of the specific features as described, but comprehends all such variations thereof as come within the scope of the appended claims.

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The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

1. A corner junction assembly for use in association with window coverings supported on two adjacent rails, said rails each having at least one movable window covering control means, said corner junction assembly comprising:

upper and lower annular bearing ring means defining respective bearing openings;

respective upper and lower annular bearing hub means rotationally engaged within respective bearing openings in said hearing ring means to permit relative rotation thereof about a common exis;

respective locking rings formed integrally with respective said bearing hub means and making a rotatable emptive pressure fit within respective said bearing ring means;

rail engagement means connected to respective ones of said bearing ring means and said bearing hub means for engagement with adjacent ends of respective ones of said rails, and,

means attached to said corper junction assembly for facilitating operation of said control means around said corner.

2. A corner junction assembly as claimed in Claim 1 and including an opening in one of said upper and lower bearing hub means, and,

removable closure means closing said opening.

3. A corner junction assembly as claimed in Cluim 2

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wherein said closure means comprises a locking ring making a captive snap fit within said opening.

- 4. A corner junction assembly as claimed in Claim 1 and including a downwardly dependent arcuate dup member formed integrally with said upper bearing hub means, and a bearing surface of corresponding shape, formed on said upper bearing ring means and guidingly angaging the exterior of said cup member.
- s. A corner junction assembly as claimed in Claim 4 wherein said cup member is formed with a plurality of fracture lines parallel to one another at spaced intervals therearound, whereby partians of said cup member may be broken away during installation of said corner junction assembly with said rails to accommodate different angular positions of said rails.
- 6. A corner junction assembly as claimed in Claim 3 and wherein said lower bearing ring means is formed separately from said upper bearing ring means and is secured thereto for conjoint rotational movement therewith, and wherein said lower bearing hub means is formed separately from said upper bearing hub means and is secured thereto for conjoint rotational movement therewith.
- 7. A corner junction assembly as staimed in Claim 1 wherein said rail engagement means comprise block members formed on said bearing ring means and said bearing hub means, and adapted to fit into ends of adjacent said rails.
- 8. A corner junction assembly as claimed in Claim 1 and in which said control means comprises at least one length of

control cord in each of sald rails and at least one pulley for guiding said control cord.

- 9. A corner junction assembly as claimed in Claim 8 wherein said at least one pulley is located externally of said bearing ring means and said bearing bub means.
- 10. A corner junction assembly as claimed in Claim 1 for use with rails in which said control means are rotationally mounted and including movement transmission means adapted to transmit rotational movement between said control means of said two rails.
- 11. A corner junction assembly as claimed in Claim 10, in which said movement transmission means comprises a flexible coupling and which comprises at least one bearing means supporting said flexible coupling.
- 12. A corner junction assembly as claimed in Claim 11 and in which said floxible coupling is adapted to be connected to said control means for conjoint rotation therewith and in such a manner that axial movement of said flexible coupling relative to at least one said control means is possible to accommodate different angular positions of said rails.
- 13. A corner junction assembly as chalmed in Claim 10 and in which said movement transmission means comprises interengaged gear means adapted to be secured to ends of said control means of said raths for conjoint rotation therewith.
- 14. A corner junction assembly as claimed in Chaim 13 and in which said gear means are adapted to be secured to said ends of said control means for conjoint rotation therewith while permitting axial movement of said gears means relative

to at least one of said movement transmission means to accommodate different angular positions of said rails.

- 15. A corner junction assembly as claimed in Claim 14 and in which each at least one said gear means comprises spring means adapted to maintain said gear means in engagement with each other over various angular positions of said rail.
- 16. A corner junction assembly as claimed in Claim 13 and in which said gear means are disposed for totational movement through a rotational axial position of said corner junction assembly to climinate the need for relative axial movement of said gear means and said control means during movement of said rails into different angular positions.
- wherein said rails support travellers and in each of which there are two said rotationally mounted control means, namely first control weans for rotating the angular positions of the travellers and second traveller control weans for moving the travellers along said rails and in which corner junction assembly there is a first said movement transmission means adapted to transmit rotational movement between said first traveller control means and a second said movement transmission means adapted to transmit rotational movement between said second traveller control means.
- 18. A corner junction assembly as claimed in Claim 17 and in which each of said first and second movement transmission means comprises a flexible coupling supported by a said respective bearing means.
 - 19. A corner junction assembly for use in association

with window coverings supported on two adjacent rails, said rails each having first and second movable window covering control means, said corner junction assembly comprising;

at least one annular bearing ring means;

at least one annular bearing hub means rotationally engaged with eard bearing ring means to permit relative rotation thereof;

rail engagement means connected to respective ones of said bearing ring means and said bearing hub weens for ongagement with adjacent ends of respective ones of said rails, and

first and second movement transmission means for racilitating operation of said control means around said corner, and in which one of said first and second movement transmission means comprises ()exible coupling means augported by a bearing means and in which the other of said that and second movement transmission means comprises inter-engaged gear means.

- 20. A window novering assembly adapted to be installed around at least one corner and comparising:
- at least two lengths of rail meeting at eaid corner adapted to support window coverings;
- at least one control means in each said length of track for controlling said window coverings; and a corner junction assembly at said corner, said corner junction assembly in turn comprising:
 - at least one bearing ring means;
 - at loast one bearing hub means making a captive

frictional fit with said bearing ring means to permit relative rotation thereof;

engagement means connected to respective ones of said bearing run means and said bearing hub means and engaging adjacent ends of respective ones of said lengths of rail at said corner, and,

inter-engaged gear means for transmitting movement of at least one of said control means from one said length of rail to the other.

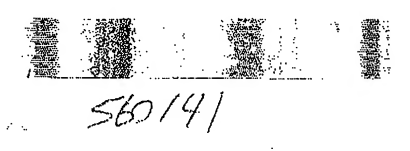
- 21. A window covering assembly as claimed in Claim 20 wherein said window covering assembly is a vertical blind assembly having travellers moving in said rails, and including first and second control means for said travellers.

 CLAIMS SUPPORTED BY THE SUPPLEMENTARY DISCLOSURE
- 22. A blind apparatus as claimed in Claim 21 wherein said first traveller control means comprises a control cord movable along said tracks to move said slats therealong and in which said first movement transmission means comprises a length of said control cord integrally formed therewith and extending through said corner junction assembly and at least one pulley in said corner junction assembly quiding said control cord.
- 23. A blind apparatus as claimed in Claim 19 wherein at least one of said first and second traveller control means comprises control rods rotatably mounted in said lengths of track and in which a respective one of said first and second movement transmission means is adapted to transmit rotational movement between said control rods.

- 24. A blind apparatus as claimed in Claim 19 and in which said respective one of said first and second movement transmission means comprises a flexible coupling and in which said corner junction sessembly comprises at least one bearing means supporting said flexible coupling.
- both said first and second traveller control means comprise control reds rotatably mounted in each said length of blind track, in which both said first and second movement transmission means comprise flexible couplings and in which said corner junction assembly comprises at least one bearing supporting a respective said flexible coupling.
- 26. A blind apparatus as claimed in Claim 25 and in which at least one of said flexible couplings is connected to respective ones of said first and second control reds for compoint rotation therewith but in such a manner that exial movement of said flexible coupling relative to said control rods is possible to accommodate different angular positions of said lengths of blind track.
- 27. A blind apparatus as claimed in Claim 23 and in which said respective one of said first and second movement transmission beans comprises interengaged gear means secured to ends of said control role for conjoint rotation therewith.
- 28. A blind apparatus as claimed in Claim 27 and in which said year means are secured to said ends of said control rods for conjoint rotation therewith while permitting axial movement of said year means relative to at least one of said control rods to permit different angular positions of

said lengths of blind track.

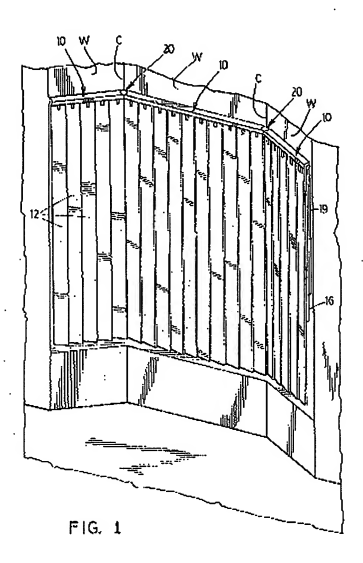
39. A blind apparatus as claimed in Claim 27 and in which said gear means are disposed for rotational movement through a rotational axial position of said corner junction assembly to eliminate the need for relative axial movement of said gear means during movement of said lengths of blind track into different angular positions.



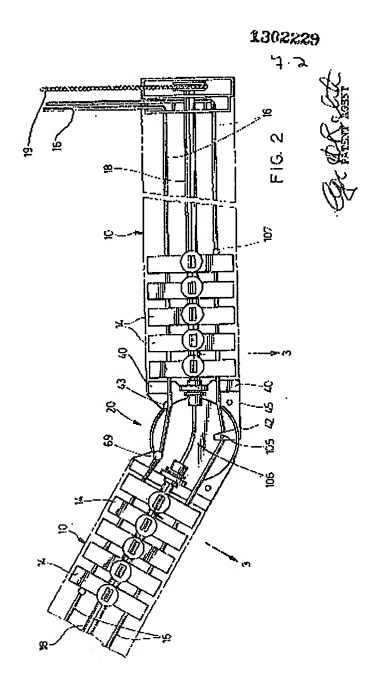
ABSTRACT

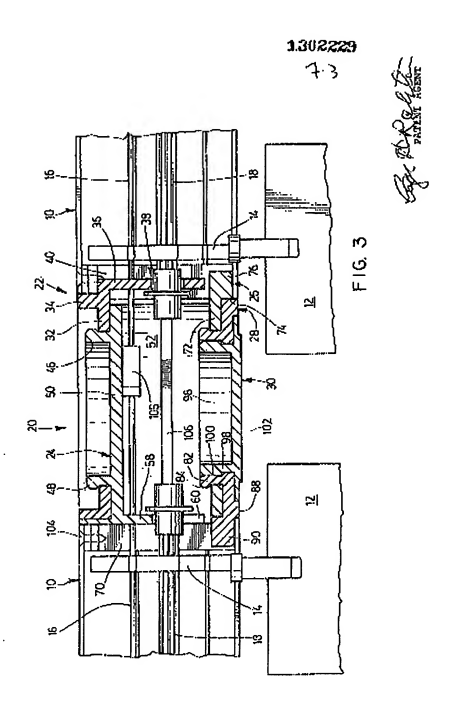
A corner junction assembly for use with two addicent lengths of blind track has a bearing ring means making a captive frictional fit in a bearing hub mome to permit relative rotation of those two parts. The corner junction sessably comprises track engagement means and connected to respective once of the bearing ring means and the bearing hub means and adapted to be connected to the ends of the adjacent lengths of the tracks. The corner junction assembly also comprises movement transmission means for transmitting movement from a traveller control means, such as a control cord or rod, in one of the lengths of track to a traveller control means for track to a traveller control means to track to a traveller control means in the other

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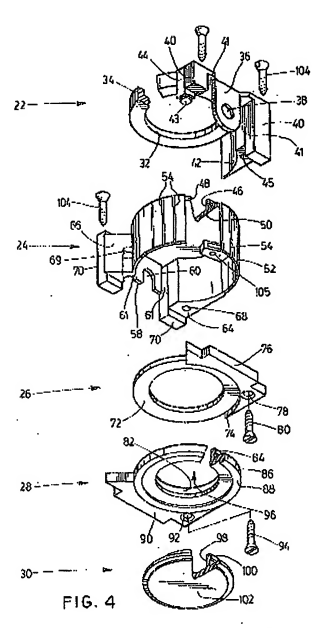
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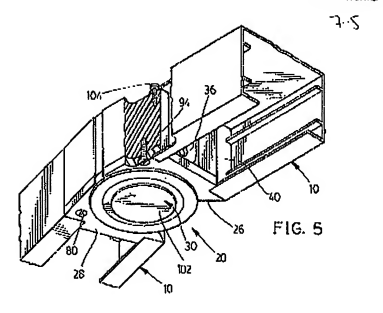


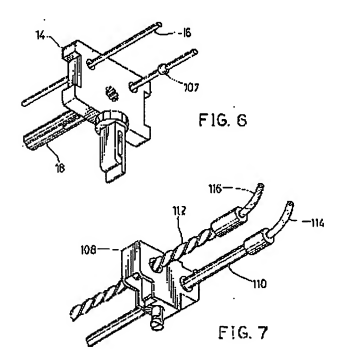
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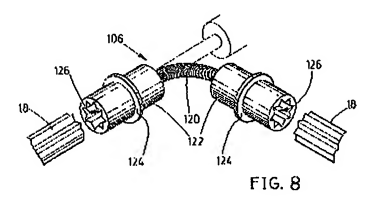
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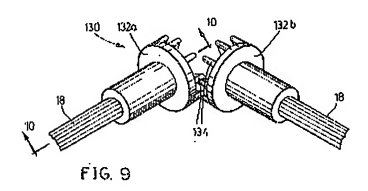


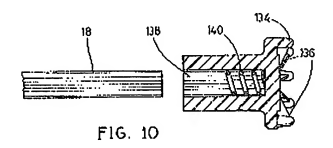


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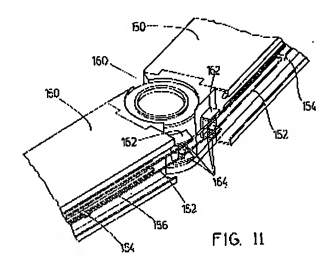


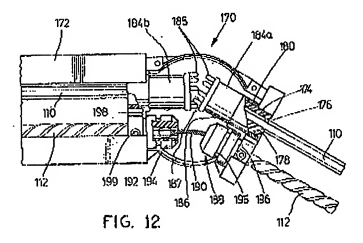




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